Gearshift lever system of modular construction for private motor vehicle comprises lever body upon which are mounted several customer-specific switch modules with one or more operating element for switching functions

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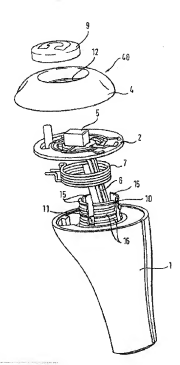
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Abstract of DE10025357

The gearshift lever system of modular construction comprises a lever body(1) upon which are mounted several customer-specific switch modules(40) with one or more operating element(4) for the switching of functions to the customer's specification in the vehicle. The lever body has a standardized first connecting element(10) for the attachment of the switch module, and all the switch modules have a standardized second connecting element(12) for connection to the first element.



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